PLUS Search Request Form

• Su			

 Submit cases by 2pm daily, if not, cases will not get scanned until next business day.

Date 6/1//2002

Serial Number of Application 09/775,253

Name Ciljana (Lil) V. CIRIC

Art Unit 3743

Phone 308-3925

Building (circle one) CP2 CPK1)

Floor 8 // Room # 854

Number of Results returned (Minimum 50/ Maximum 300) / 00

Keywords to emphasize	a the second
	The second of the second

PLUS search!

Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 09775253 on June 12, 2002

36 345/173 (17 OR, 19 XR) Class 345: COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY **SYSTEMS** DISPLAY PERIPHERAL INTERFACE INPUT DEVICE 345/156 .Touch panel 345/173 16 345/174 (4 OR, 12 XR) Class 345: COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY **SYSTEMS** DISPLAY PERIPHERAL INTERFACE INPUT DEVICE 345/156 .Touch panel 345/173 .. Including impedance detection 345/174 12 178/18.03 (2 OR, 10 XR) Class 178: TELEGRAPHY **SYSTEMS** 178/2R .Position coordinate determination for writing 178/18.01 (e.g., writing digitizer pad, stylus, or circuitry) .. Writing digitizer pad 178/18.03 (4 OR, 7 XR) 11 178/18.05 Class 178: TELEGRAPHY 178/2R **SYSTEMS** .Position coordinate determination for writing 178/18.01 (e.g., writing digitizer pad, stylus, or circuitry) .. Writing digitizer pad 178/18.03 ...Resistive 178/18.05 10 178/18.01 (4 OR, 6 XR)Class 178: TELEGRAPHY 178/2R **SYSTEMS** .Position coordinate determination for writing 178/18.01 (e.g., writing digitizer pad, stylus, or circuitry) 10 345/179 (1 OR, 9 XR)Class 345: COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY

DISPLAY PERIPHERAL INTERFACE INPUT DEVICE

SYSTEMS

345/156

.Stylus 345/179 9 345/104 (5 OR, 4 XR) Class 345: COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY **SYSTEMS** PLURAL PHYSICAL DISPLAY ELEMENT CONTROL SYSTEM 345/30 (E.G., NON-CRT) .Display elements arranged in matrix (e.g., 345/55 rows and columns) ..Light-controlling display elements 345/84 ...Liquid crystal display elements (LCD) 345/87Input/output liquid crystal display panel 345/104 (4 OR, 4 XR) 8 349/12 Class 349: LIQUID CRYSTAL CELLS, ELEMENTS AND SYSTEMS LIQUID CRYSTAL SYSTEM 349/1 .Liquid crystal writing tablet 349/12 (4 OR, 3 XR) 7 200/5A Class 200: ELECTRICITY: CIRCUIT MAKERS AND BREAKERS MULTIPLE CIRCUIT CONTROL 200/1R 200/5R .Multiple switch .. With independent operators 200/5A 7 345/175 (4 OR, 3 XR) Class 345: COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY **SYSTEMS** DISPLAY PERIPHERAL INTERFACE INPUT DEVICE 345/156 345/173 .Touch panel ..Including optical detection 345/175 6 178/18.02 (1 OR, 5 XR) Class 178: TELEGRAPHY **SYSTEMS** 178/2R .Position coordinate determination for writing 178/18.01 (e.g., writing digitizer pad, stylus, or circuitry) 178/18.02 ..Error correction (0 OR, 5 XR)5 178/18.06

Class 178: TELEGRAPHY

178/2R SYSTEMS

178/18.01 .Position coordinate determination for writing

(e.g., writing digitizer pad, stylus, or circuitry) .. Writing digitizer pad 178/18.03 ...Capacitive 178/18.06 (2 OR, 3 XR) 5 200/512 Class 200: ELECTRICITY: CIRCUIT MAKERS AND BREAKERS **SOLID CONTACT** 200/502 200/512 .Membrane type (0 OR, 4 XR) 4 248/921 Class 248: SUPPORTS VIDEO DISPLAY SCREEN SUPPORT 248/917 .Adjustably orientable video screen support 248/919 ..Plural angular 248/921 4 248/923 (0 OR, 4 XR) Class 248: SUPPORTS VIDEO DISPLAY SCREEN SUPPORT 248/917 248/919 .Adjustably orientable video screen support ..Angular 248/922 248/923 ...Tilting 4 341/22 (1 OR, 3 XR) Class 341: CODED DATA GENERATION OR CONVERSION **BODILY ACTUATED CODE GENERATOR** 341/20 .Including keyboard or keypad 341/22 4 345/156 (0 OR, 4 XR)Class 345: COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY **SYSTEMS** DISPLAY PERIPHERAL INTERFACE INPUT DEVICE 345/156 3 178/19.04 (0 OR, 3 XR) Class 178: TELEGRAPHY 178/2R **SYSTEMS** .Position coordinate determination for writing 178/18.01 (e.g., writing digitizer pad, stylus, or circuitry) .. Writing digitizer stylus 178/19.01 ...Pressure stylus 178/19.04 (0 OR, 3 XR)3 178/20.01 Class 178: TELEGRAPHY **SYSTEMS**

.Position coordinate determination for writing

178/2R

178/18.01

```
(e.g., writing digitizer pad, stylus, or circuitry)
                  .. Writing digitizer circuit
    178/20.01
3 248/123.11 (3 OR, 0 XR)
    Class 248: SUPPORTS
                  STAND AND BRACKET
    248/121
    248/122.1
                  .Having adjustable bracket
                  .. Counterbalanced
    248/123.11
3 248/280.11 (1 OR, 2 XR)
    Class 248: SUPPORTS
    248/200
                  BRACKETS
                  .Adjustable
    248/274.1
                  ..Plural joints
    248/276.1
                  ... Vertical pivot at right angle to horizontal
    248/278.1
              pivot
                  ....Counterbalanced
    248/280.11
3 248/284.1
             (0 \text{ OR}, 3 \text{ XR})
    Class 248: SUPPORTS
                  BRACKETS
    248/200
                  .Adjustable
    248/274.1
                  ..Plural joints
    248/276.1
                  ...Horizontal pivots
    248/284.1
            (0 OR, 3 XR)
3 341/33
    Class 341: CODED DATA GENERATION OR CONVERSION
                  BODILY ACTUATED CODE GENERATOR
    341/20
                  .Including keyboard or keypad
    341/22
                  .. Capacitive actuation
    341/33
3 341/34
            (2 OR, 1 XR)
    Class 341: CODED DATA GENERATION OR CONVERSION
                  BODILY ACTUATED CODE GENERATOR
    341/20
                  .Including keyboard or keypad
    341/22
                  .. Pressure sensitive actuation
    341/34
             (0 OR, 3 XR)
3 345/178
    Class 345: COMPUTER GRAPHICS PROCESSING, OPERATOR
             INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY
             SYSTEMS
                  DISPLAY PERIPHERAL INTERFACE INPUT DEVICE
     345/156
                  .Touch panel
     345/173
     345/178
                  .. With alignment or calibration capability
              (i.e., parallax problem)
```

```
(0 \text{ OR}, 3 \text{ XR})
3 349/111
    Class 349: LIQUID CRYSTAL CELLS, ELEMENTS AND SYSTEMS
                   PARTICULAR STRUCTURE
    349/56
    349/84
                   .Having significant detail of cell structure
               only
                   ..Filter
    349/104
    349/110
                   ...Opaque mask or black mask
                   ....Conductive mask
    349/111
3 361/280
             (0 \text{ OR}, 3 \text{ XR})
    Class 361: ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
                   ELECTROSTATIC CAPACITORS
    361/271
                   .Variable
    361/277
                   ..Responsive to external condition
    361/280
             (0 \text{ OR}, 3 \text{ XR})
3 361/681
    Class 361: ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
                   HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE
    361/600
               ELECTRICAL COMPONENTS
                   .For electronic systems and devices
    361/679
                   .. Including display support
    361/681
2 156/99
             (1 OR, 1 XR)
    Class 156: ADHESIVE BONDING AND MISCELLANEOUS CHEMICAL
             MANUFACTURE
    156/1
                   METHODS
                   .Surface bonding and/or assembly therefor
    156/60
                   .. Optically transparent glass sandwich making
    156/99
              (e.g., window or filter)
2 178/18.04
              (0 \text{ OR}, 2 \text{ XR})
    Class 178: TELEGRAPHY
                   SYSTEMS
    178/2R
    178/18.01
                   .Position coordinate determination for writing
               (e.g., writing digitizer pad, stylus, or circuitry)
                   ..Writing digitizer pad
    178/18.03
                   ...Acoustical (e.g., vibration, ultrasonic,
     178/18.04
              etc.)
              (1 OR, 1 XR)
2 178/18.07
    Class 178: TELEGRAPHY
     178/2R
                   SYSTEMS
                   .Position coordinate determination for writing
     178/18.01
```

(e.g., writing digitizer pad, stylus, or circuitry) .. Writing digitizer pad 178/18.03 ...Inductive 178/18.07 2 178/20.03 (0 OR, 2 XR) Class 178: TELEGRAPHY **SYSTEMS** 178/2R .Position coordinate determination for writing 178/18.01 (e.g., writing digitizer pad, stylus, or circuitry) .. Writing digitizer circuit 178/20.01 ...Sampling circuit 178/20.03 2 200/514 (0 OR, 2 XR)Class 200: ELECTRICITY: CIRCUIT MAKERS AND BREAKERS 200/502 **SOLID CONTACT** 200/512 .Membrane type .. Specitic nonconductive materials 200/514 (1 OR, 1 XR) 2 219/702 Class 219: ELECTRIC HEATING MICROWAVE HEATING 219/678 219/702 .With control system 2 248/278.1 (1 OR, 1 XR)Class 248: SUPPORTS **BRACKETS** 248/200 .Adjustable 248/274.1 248/276.1 ..Plural joints ...Vertical pivot at right angle to horizontal 248/278.1 pivot 2 248/918 (0 OR, 2 XR)Class 248: SUPPORTS VIDEO DISPLAY SCREEN SUPPORT 248/917 248/918 .Ancillary device support associated with a video display screen (0 OR, 2 XR)2 250/221 Class 250: RADIANT ENERGY PHOTOCELLS; CIRCUITS AND APPARATUS 250/200 .Optical or pre-photocell system 250/216 .. Controlled by article, person, or animal 250/221 2 338/114 (2 OR, 0 XR)

Class 338: ELECTRICAL RESISTORS

MECHANICALLY VARIABLE (E.G., RHEOSTAT) 338/68 Deformable 338/114 (0 OR, 2 XR)2 338/99 Class 338: ELECTRICAL RESISTORS MECHANICALLY VARIABLE (E.G., RHEOSTAT) 338/68 338/99 .Surfaces pressed together (e.g., compressible type) 2 341/31 (0 OR, 2 XR)Class 341: CODED DATA GENERATION OR CONVERSION BODILY ACTUATED CODE GENERATOR 341/20 .Including keyboard or keypad 341/22 341/31 ..Photoelectric actuation (1 OR, 1 XR) 2 341/5 Class 341: CODED DATA GENERATION OR CONVERSION DIGITAL PATTERN READING TYPE CONVERTER 341/1 341/5 .For X or Y coordinate determination (e.g., stylus-pad) 2 345/157 (2 OR, 0 XR) Class 345: COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY **SYSTEMS** DISPLAY PERIPHERAL INTERFACE INPUT DEVICE 345/156 345/157 .Cursor mark position control device (0 OR, 2 XR)2 345/159 Class 345: COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY **SYSTEMS** DISPLAY PERIPHERAL INTERFACE INPUT DEVICE 345/156 .Cursor mark position control device 345/157 .. Having variable cursor speed 345/159 2 345/168 (2 OR, 0 XR)Class 345: COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY **SYSTEMS** DISPLAY PERIPHERAL INTERFACE INPUT DEVICE 345/156 .Including keyboard 345/168 2 345/177 (0 OR, 2 XR)Class 345: COMPUTER GRAPHICS PROCESSING, OPERATOR

INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY SYSTEMS				
345/156 DISPLAY PERIPHERAL INTERFACE INPUT DEVICE				
345/173 .Touch panel				
345/177Including surface acoustic detection				
2 345/87 (1 OR, 1 XR)				
Class 345: COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY				
SYSTEMS				
345/30 PLURAL PHYSICAL DISPLAY ELEMENT CONTROL SYSTEM				
(E.G., NON-CRT)				
345/55 Display elements arranged in matrix (e.g.,				
rows and columns)				
345/84Light-controlling display elements				
345/87Liquid crystal display elements (LCD)				
2 349/117 (0 OR, 2 XR)				
Class 349: LIQUID CRYSTAL CELLS, ELEMENTS AND SYSTEMS 349/56 PARTICULAR STRUCTURE				
349/84 .Having significant detail of cell structure only				
349/117Compensator or retarder (i.e., not using				
liquid crystal cell)				
2 349/122 (0 OR, 2 XR)				
Class 349: LIQUID CRYSTAL CELLS, ELEMENTS AND SYSTEMS				
349/56 PARTICULAR STRUCTURE				
349/84 .Having significant detail of cell structure				
only 240/122 Portionlar papartical film or layer (e.g.				
349/122Particular nonoptical film or layer (e.g., adhesive layer, barrier layer)				
adiresive layer, barrier layer)				
2 349/159 (1 OR, 1 XR)				
Class 349: LIQUID CRYSTAL CELLS, ELEMENTS AND SYSTEMS				
349/56 PARTICULAR STRUCTURE				
349/84 .Having significant detail of cell structure				
only				
349/158Substrate 349/159Fiberoptic faceplate				
349/139Fluetoptic faceptate				
2 349/162 (1 OR, 1 XR)				
Class 349: LIQUID CRYSTAL CELLS, ELEMENTS AND SYSTEMS				
349/56 PARTICULAR STRUCTURE				
349/84 .Having significant detail of cell structure				

only

349/162 ... Dual function layer or element

2 349/38 (0 OR, 2 XR)

Class 349: LIQUID CRYSTAL CELLS, ELEMENTS AND SYSTEMS

349/19 PARTICULAR EXCITATION OF LIQUID CRYSTAL

349/33 .Electrical excitation of liquid crystal (i.e.,

particular voltage pulses, AC vs. DC, threshold voltages,

etc.)

349/38 ...With supplemental capacitor

2 349/96 (1 OR, 1 XR)

Class 349: LIQUID CRYSTAL CELLS, ELEMENTS AND SYSTEMS

349/56 PARTICULAR STRUCTURE

349/84 .Having significant detail of cell structure

only

349/96 ...Polarizer

2 361/687 (2 OR, 0 XR)

Class 361: ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES

361/600 HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE

ELECTRICAL COMPONENTS

361/679 .For electronic systems and devices

361/683 ... Computer related support

361/687 ... With cooling means

2 430/396 (1 OR, 1 XR)

Class 430: RADIATION IMAGERY CHEMISTRY: PROCESS,

COMPOSITION, OR PRODUCT THEREOF

430/396 EFFECTING FRONTAL RADIATION MODIFICATION DURING EXPOSURE, E,G., SCREENING, MASKING, STENCILING, ETC.